ACCESSION NR: APLO24995

A sharp maximum at Yb corresponds to a large atomic radius and indicates a bivalent state in this element. "The authors express their thanks to P. I. Kripyakevich for his discussions of the work." Orig. art. has: 1 figure and 2 tables.

ASSOCIATION: L'vovskiy gosudarstvennyky universitet (Lvov State University)

SUBMITTED: 04Jul63

DATE ACQ: 16Apr64

'ENCL: 00

SUB CODE: MM, SS

NO REF SOV: 001

OTHER: 005

Card 2/2

s/0078/64/009/003/0665/0670

ACCESSION NR: AP4019490

AUTHORS: Glady*shevskiy, Ye. I.; Kuz'ma, Yu.B.; Kovalik, D.A.

TITLE: Phase equilibria and crystal structure of the compounds in

the Re-Fe(Co, N1)-Si systems

SOURCE: Zhurnal neorg. khimii, v. 9, no. 3, 1964,665-670

TOPIC TAGS: rhenium iron silicon system, rhenium cobalt silicon system, rhenium nickel silicon system, phase equilibrium, crystal structure, ternary intermetallic compound, x ray analysis, microstructure, Re3Fe2, W6Fe7, gamma phase, phase, Re6Fe6Si, Re6Co5.7S11.3

ABSTRACT: Preliminary phase analyses of the alloys of the ternary systems Re-Fe-S1, Re-Oo-Si and Re-Ni-Si were undertaken to verify that Fe, Co and Ni form ternary intermetallic compounds in ternary. systems with Re and Si. The phase equilibria at 8000 were studied in these systems; isothermal sections were constructed from x-ray and microstructure data (figs. 1, 2 and 3). A new intermetallic compound of the beta-manganese structure type (gamma' phase a = 6.43 ± 0.01A) is formed in the Re-Fe system near Re3Fe2. The existence of ternary

Card 1/5

ACCESSION NR: AP4019490

intermediate compounds of the W₆Fe₇ type structure (μ -phase) was established in Re-Fe-Si and Re-Co-Si. Re₆Fe₆Si (a = 4.67 ± 0.01A; c = 25.69 ± 0.05A; c/a = 5.50) exists in equilibrium with Fe₃Si, FeSi and Re₅Si₃. Re₆Co₅ $_{7}$ Si₁ $_{7}$ (a = 4.633 ± 0.002A; c = 25.514 ± 0.005A; c/a = 5.507) is in equilibrium with Co₂Si, CoSi and Re₅Si₃. Compounds of the W₆Fe₇ type structure are absent in the Re-Ni-Si system. Orig. art. has: 1 table and 3 figures.

ASSOCIATION: L'vovskiy ordena Lenina gosudarstvenny*y universitet im. I. Franko (L'vov State University)

SUBMITTED: 08Jan63

DATE ACQ: 31Mar64

ENOL: 03

SUB CODE: OH. ML

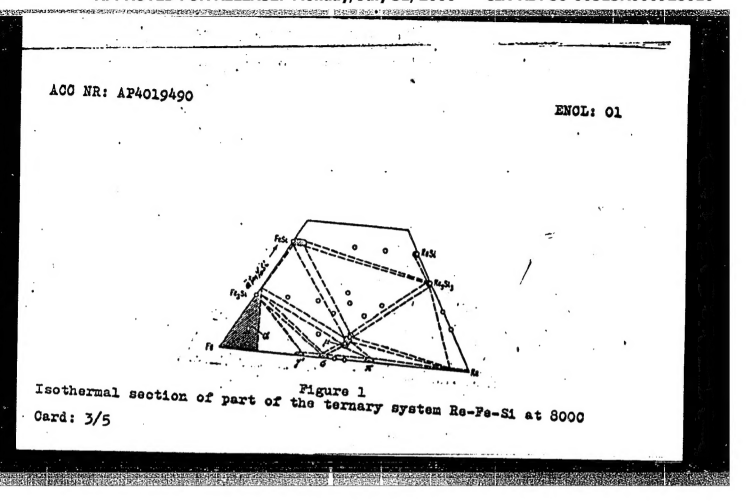
NR REF SOV: 013

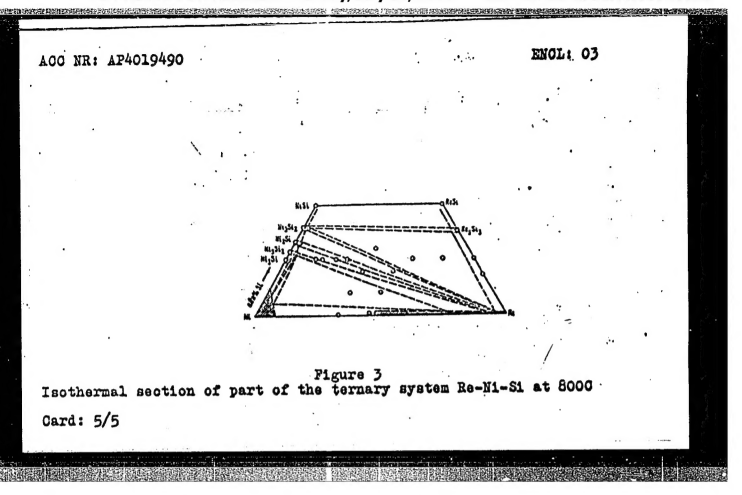
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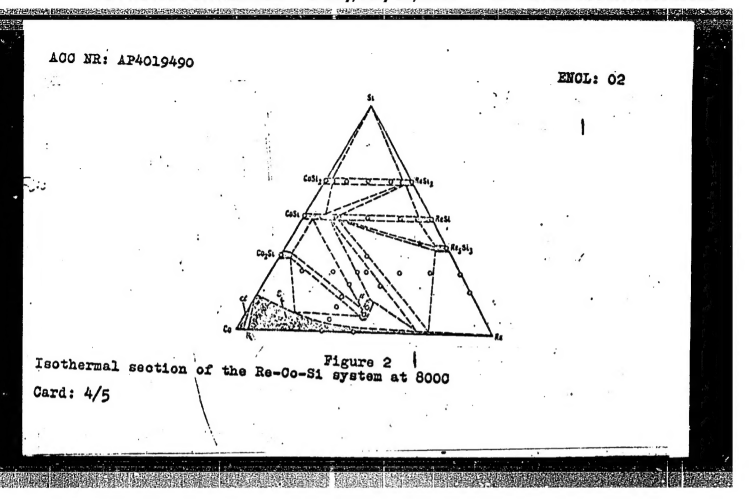
Card 2/5

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP8

CIA-RDP86-00513R000928010(







ACCESSION NR: AP4019492

S/0078/64/009/003/0674/0681

AUTHORS: Kuz'ma, Yu. B.; Glady*shevskiy, Ye. I.

TITLE: The Mn-Co-Si system

SOURCE: Zhurnal neorg. khimii, v. 9, no. 3, 1964, 674-681

TOPIC TAGS: manganese cobalt silicon system, manganese silicon system, cobalt silicon system, manganese cobalt system, Mn sub 3 Si, Mn sub 5 Si sub 3, MnSi, Mn sub 3 Si sub 5, Mn sub 6 Si, alpha beta manganese transition, MnCo sub 3, Co sub 2 Si, Co sub 3 Si, solid solution, ternary compound, MnCoSi, Mn sub 2 CoSi, Mn sub 3 Co sub 3 Si, MnCo sub 2 Si, crystal structure

ABSTRACT: The object of the work was to determine the phase equilibria in the Mn-Co-Si ternary system and in the Mn-Si, Mn-Co, and Co-Si binary systems. The 800C isothermal cross section of the system was constructed from x-ray and microstructure data for 185 melts (fig. 1). The following compounds exist in the Mn-Si system: Mn₃Si, Mn₅Si₃, MnSi, Mn₃Si₅, a compound containing 18 at.% Si (phase N), and Mn₆Si which is identical with a compound praviously identified

Card 1/3

ACCESSION NR: AP4019492

as having 14 at. % Si. Silicon lowers the transition temperature from alpha- to beta-manganese. In Mn-Co melts annealed from 400C, there are two intermediate compounds approximating MnCo, in composition. The Co-Si system has two phases consisting of Co-Si and a system the boundaries of the solid solutions were established based on components and double compounds. Seven ternary intermediate compounds were found and their areas of homogeneity determined; compounds were found and their areas of nomogeneity determined; (MnCoSi), R', U, λ_i (MnCo] 34π 1.25 Si0.66-0.75), S (Mn₂CoSi), X (Mn₃Co₂Si) and H(MnCo₂Si): The crystal structure of Mn₂Si and the R'-phase were found to be of the same structure type as the R-phase (space group C_{3i}^2 -R3). For Mn₆Si a = 10.874 ± 0.005A, c = 19.177 ± 0.010A, c/a = 1.764; for the R' phase a = 10.755 ± 0.005A, c = 19.126 ± 0.010A, c/a = 1.778. Orig. art. has: 5 tables and 3 figures.

ASSOCIATION: L'vovskiy ordena Lenina gosudarstvenny*y universitet im. I. Franko (Evov State University)

SUBMITTED: 21Feb63

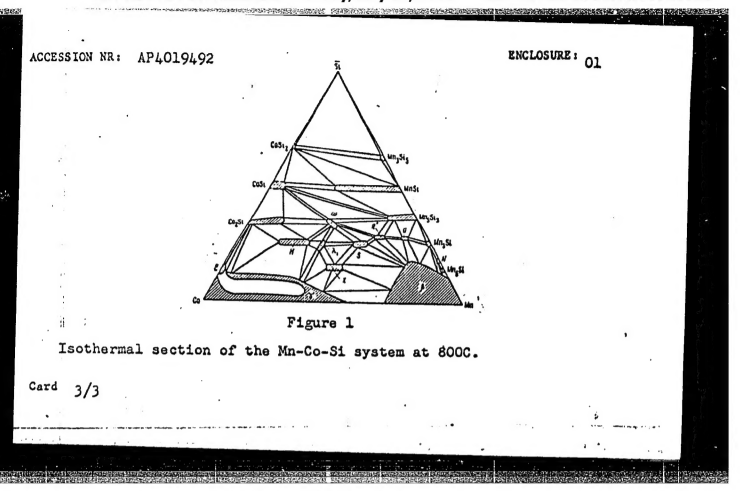
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SUB CODE: CH Card 2/3

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OTHER: 013



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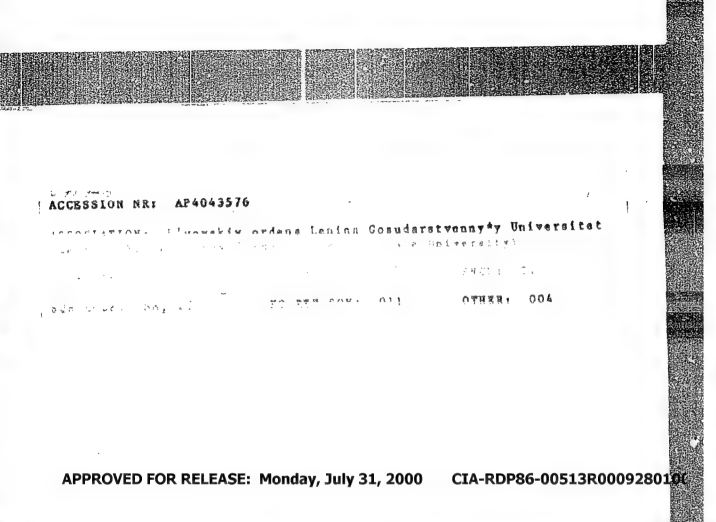
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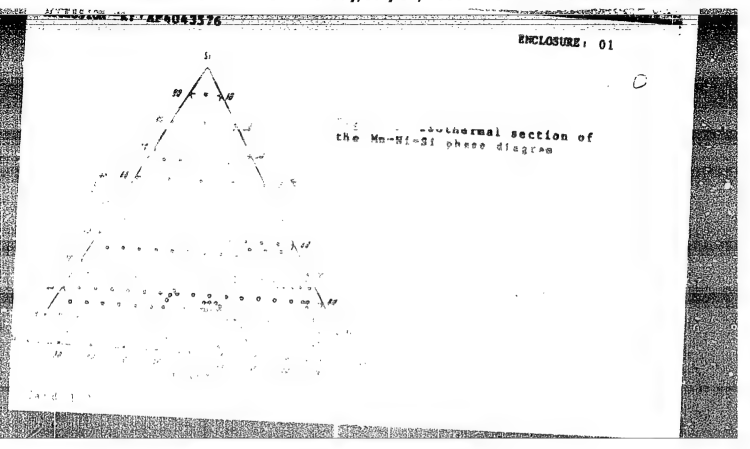
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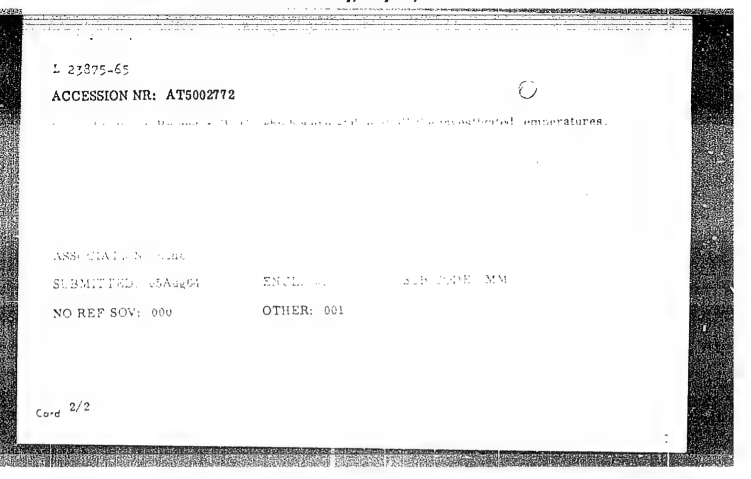
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L 23612-65 EWT(m)/EWP(t)/EWP(b) Pad IJP(c) JD/HW/JG/MIK 8 (0000/64 (000/000/0170 (0170 ACCESSION MR. ATSON2773 AUTHOR: (Hattshevski) Ye. L. Kuz'ma Y. S 10.11 HTTLE: Proceduration of the terminal systems from the con-SOURCE: Vsesoyuznoye soveshchaniye po probleme reniza. 2d, Moscow, 1962. Reniy (Rhenium); trudy soveschaniya. Moscow, Izd-vo Naulo, 1964, 170 17
TOPIC TAGS: rhenium, rhenium alloy, ternary rbanium alloy, tron containing alloy, cobait silicide, nickel silicde, alloy phase analysi/, kray structural analysis, rhenium alloy microstructure 4 ABSTRACT: X-ray structural and microstruc aral analysis was used to study the phase transformations and crystal structures of the phases in the systems Re - Fe - Si, Re - Co - Si, and Re - Ni - Si, using alloys annealed at 800C. In the first two systems, ternar, intermetallic compounds having a WaFaga-type structure form at a very low Si

L 23612-65 ACCESSION NR: AT5002773 differences in the electron configuration of manganese and chenium ASSOCIATION NOME SUBMITTED: 05Aug64 ENCL: 00 SUB CODE: MM OTHER: 000 NO REF SOV: 002 $\cos^{2/2}$

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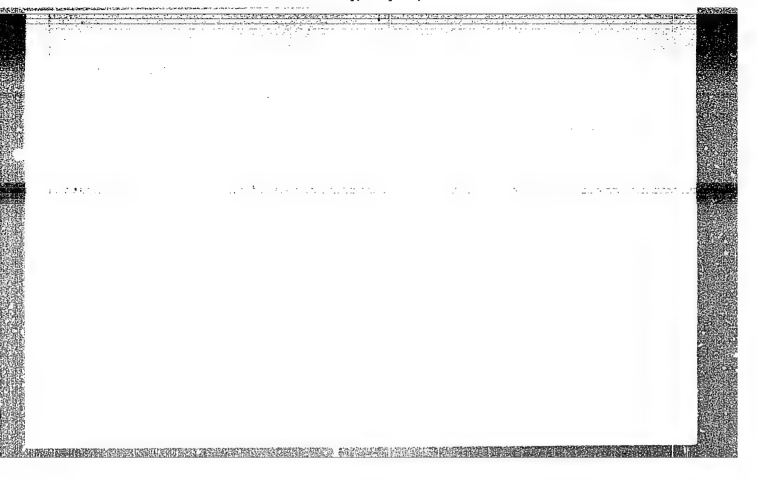
CIA-RDP86-00513R000928010

KUZ'MA, Yu.B.; GLALYSHEVSKIY, Ye.I.; BYK, D.S.

Crystalline structures of some ternary compounds in the Nb - Co - Si system. Zhur. strukt. khim. 5 no.4:562-567 Ag '64. (MIRA 18:3)

1. L'vovskiy gosudarstvennyy universitet imeni Ivana Franko.

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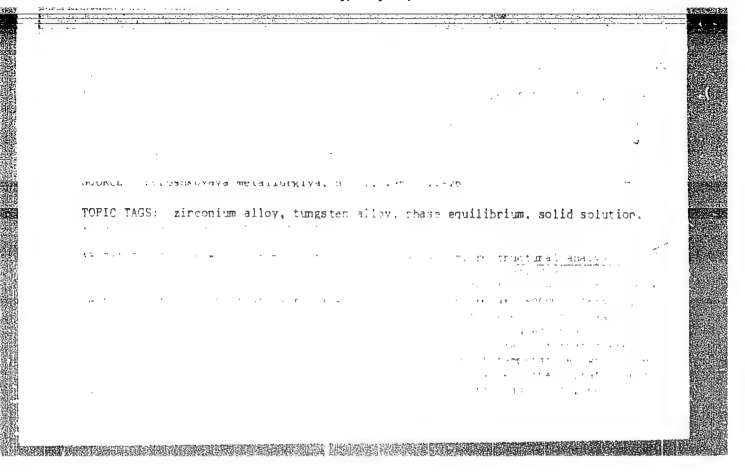


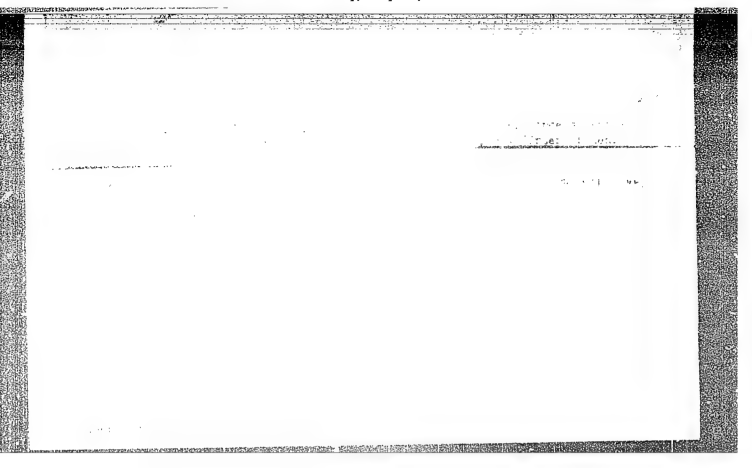
KUE'MA, Yu.B.; GLADYSHEVSKIY, Ye.I.; CHERKASHIN, Yo.Ye.

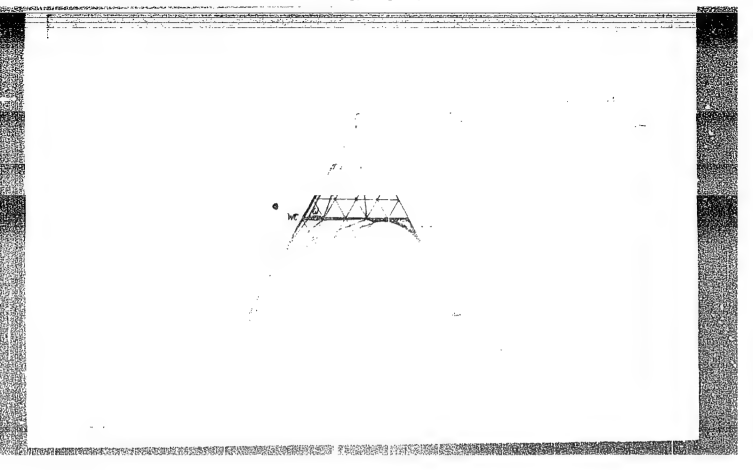
System Mn - Ni - Si. Zhur. neorg. khim. 9 no.8:1898-1904
Ag '64.

(NI:A 77:11)

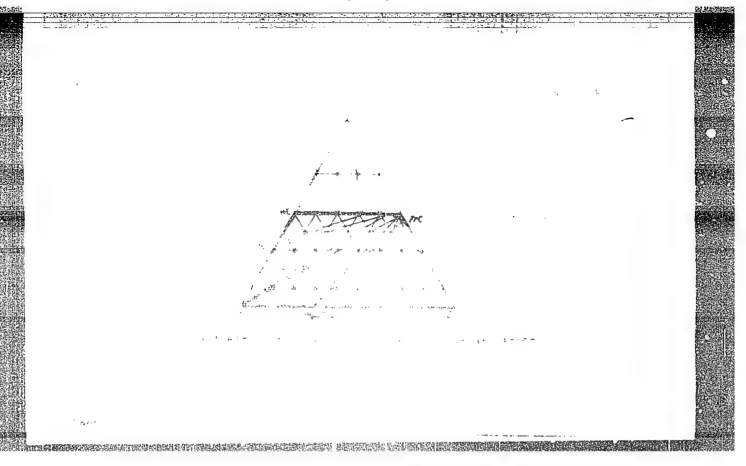
1. L'vovskiy ordena Lenina gosudarstvennyy universitet imeni
Franko.

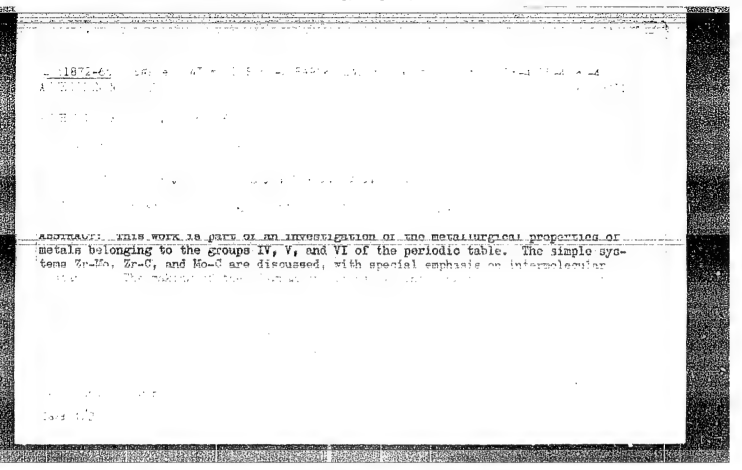




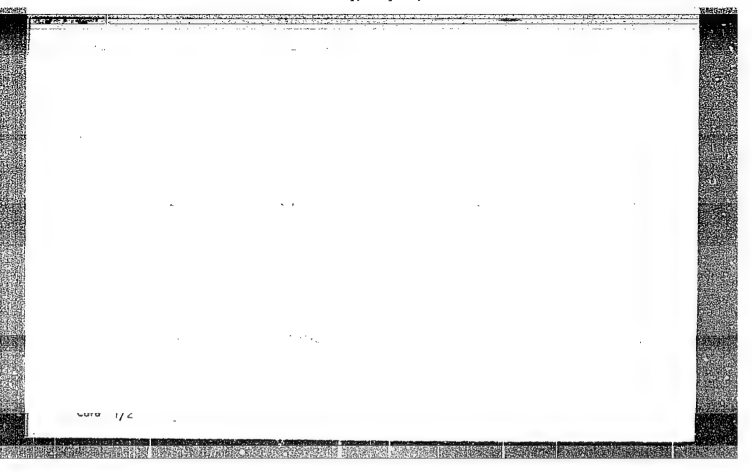


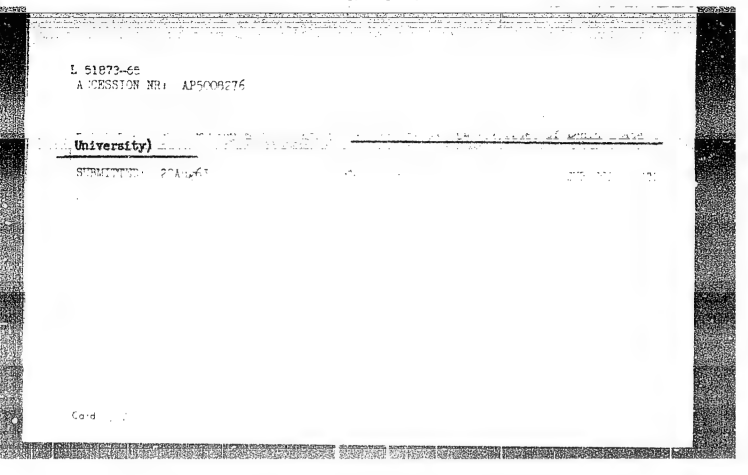
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AN SSSR, Neorg. mat. 1 no.7:1109-1111 31 165. (MPA 18:9)

1. L'vovskiy gosudarstvennyy universitet incut 1.Franko.

L 2786-66 EWP(e)/EWT(m)/EWP(1)/EPF(n)-2/T/EWP(t)/EWP(k)/EWP(z)/EWP(b)/EWA(c)IJP(c) JD/ww/Hw/JG ACCESSION NR: AP5022261 *39* 38 UR/0363/65/001/007/1112/1114 546.831+546.73+546.27 AUTHOR: Kuz'ma, Yu. B.; Lakh, V. I.; Voroshilov, Yu. V.; Stadnyk, B. I. TITLE: The zirconium-cobalt-boron system To the street of SOURCE: AN SSSR. 1112-1114 TOPIC TAGS: zirconium alloy, cobalt alloy, boron alloy, zirconium compound, cobalt compound, boron compound, thermometry ABSTRACT: The object of the study was to establish the phase equilibria in the Zr-Co-B system and to determine whether alloys of this system can be used as new materials in thermometry. Samples of Zr-Co and Zr-Co-B were prepared by sintering powder mixtures. The phase compositions were determined by the x-ray powder technique. In the Zr-Co system, phase analysis showed the presence of the compounds Zr6Co23, ZrCo2, ZrCo, Zr2Co, and Zr4Co, the crystal structures of which were determined. An isothermal section at 800C was plotted for the Zr-Co-B system. Two ternary compounds exist in this system: a 7 phase Zr2Co21B6 with the face-centered cubic structure of $W_2Cr_{21}C_6$ (a =10.597 A), and a P phase of the Card 1/2

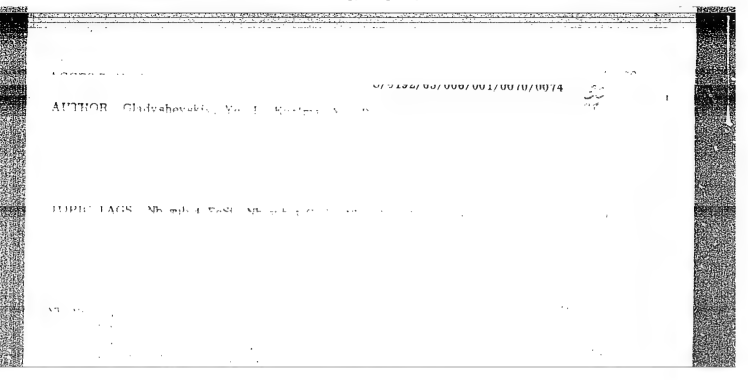
ACCESSION NR: AP5022261

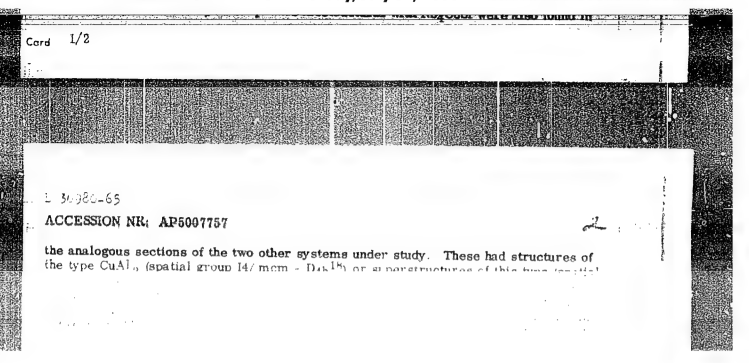
approximate composition ZrCo₃B. These ternary phases have much lower melting points than ZrB₂, form a low-melting eutectic (m. p. below 1200C) with the Co-base solid solution, and for this reason cannot be used as new materials in thermometry. Orig. art. has: 1 figure and 1 table.

ASSOCIATION: L'vovskiy goaudarstvennyy universitet im. I. Franko (Lvov State University)

SUBMITTED: 23Feb65 ENCL: 00 SUB CODE: MM, IC

NO REF SOV: 003 OTHER: 003



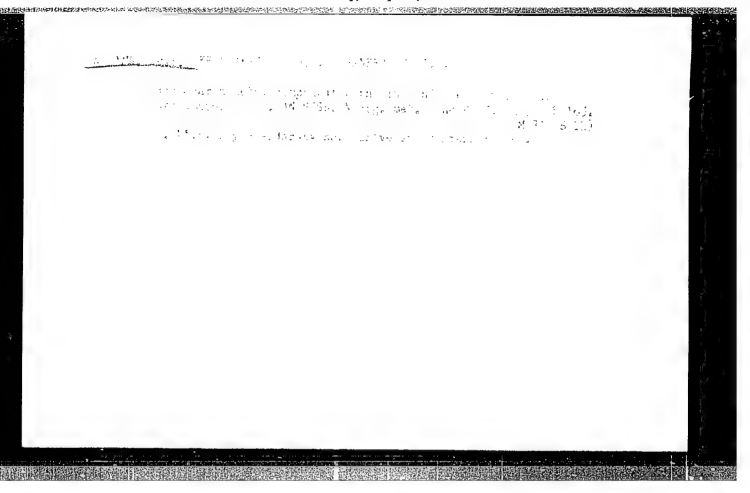


FEDOROV, T.F.; KUZIMA, Yu.B.

Phase equilibrium in the system zirconium - chromium - carbon.

Porosh. met. 5 no.3:75-79 Mr 165. (MIRA 18:5)

l. Institut metallurgii imeni Baykova AN SSSR, Moskva i L^tvovskiy ordena Lenina gosudarstvennyy universitet imeni Franko.



GLASYSHLVEFTY, Ye.1.; KUZ'MA. Yu.B.

HOLFTO!, Nb.CoSi, Nb.NiSi compounds and their crystal structures.

Chur. strukt. khim. 6 no.1:70-74 Ja-F *65.

(MIRA 18:12)

1. L'avovskiy gosudarstvennyy universitet imeni Iv. Franko.

Submitted November 25, 1963.

KUZ'MA, Yu.B. (L'vov); LAKH, V.I. (L'vov); VOROSHILOV, Yu.V. (L'vov);

STADNYK, B.I. (L'vov); MARKIV, V.Ya. (L'vov)

Constitutional diagram of the system Zr - Fe - B. Izv. AN

SSSR. Met. no.6:127-129 N-D '65. (MIRA 19:1)

1. Submitted September 18, 1964.

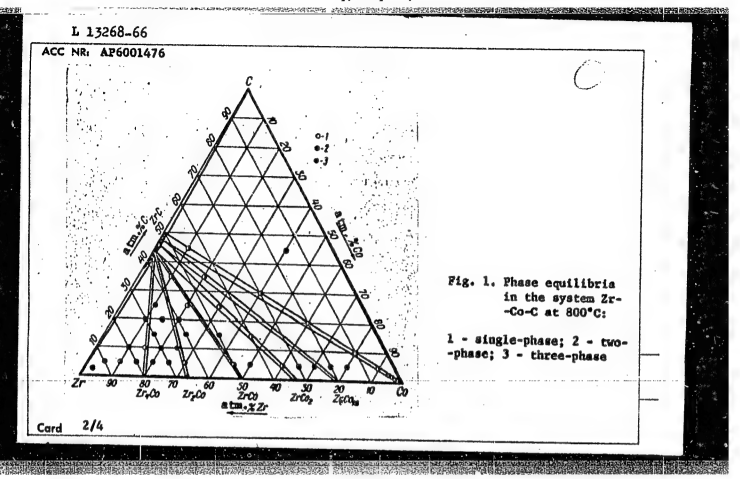
KUZ'MA, Yu.B.; FEDOROV, T.F.

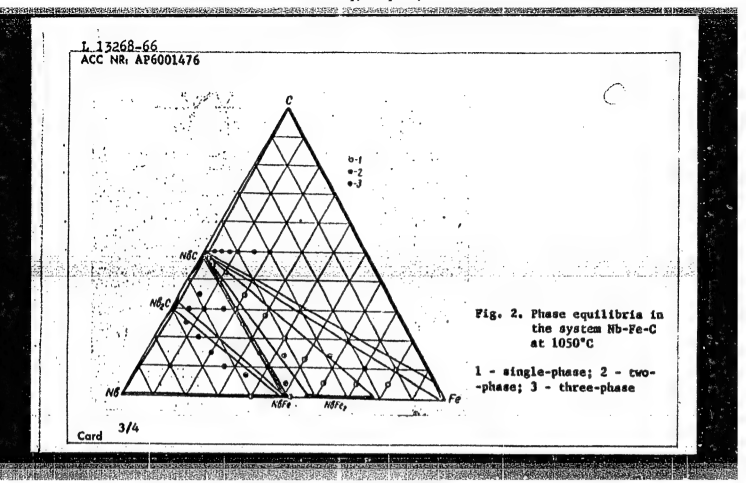
Phase equilibrium in the system molybdenum - chromium - carbon. Porosh.met. 5 no.11:62-65 N 165.

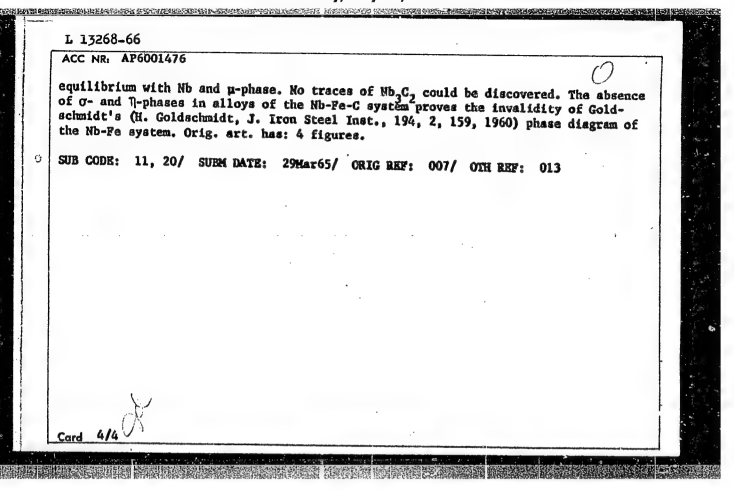
(MIRA 18:12)

1. L'vovskiy ordena Lenina gosudarstvennyy universitet imeni I. Franko i Institut metallurgii imeni A. A. Baykova. Submitted January 24, 1965.

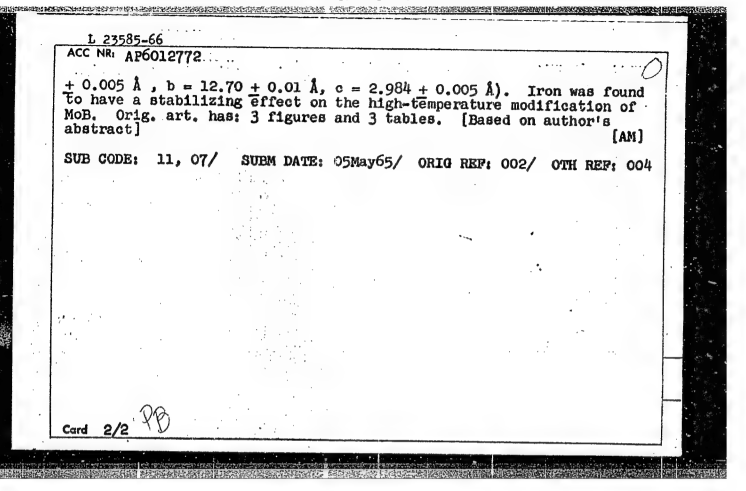
(A) L 13268-66 EWT(m)/EPF(n)-2/EWP(j)/T/EWP(t)/EWP(b)/EWA(c)/ETC(m) ACC NR: AP6001476 TJP(c) DS/JD/WW/JG/ SOURCE CODE: UR/0226/65/000/012/0063/0068 AUTHOR: Fedorov, T. F.; Kuz'ma, Yu. B.; Skolozdra, R. V.; Popova, N. M. ORG: L'vov State University (L'vovskiy gosuniversitet im. I. Franko); A. A. Institute of Metallurgy (Institut metallurgii im. A. A. Baykova) TITLE: Phase equilibria in the ternary systems 2r-Co-C and Nb-Fe-C SOURCE: Poroshkovaya metallurgiya, no. 12, 1965, 63-68 TOPIC TAGS: phase equilibrium, ternary alloy, zirconium, cobalt, carbon, niobium, iron, X RAY ANALYSIS, TERNARY ALLOY ABSTRACT: Specimens of the investigated alloys of the Zr-Co-C and Nb-Fe-C systems annealed at 800 and 1050°C, respectively, were examined by means of X-ray and microscopic analyses. The phase equilibria of these systems, as established by phase analysis, are shown in Figs. 1 and 2, respectively. ZrC is in an equilibrium with all the compounds of the Zr-Co system as well as with Co and Zr. For the alloys located in two-phase and three-phase regions the lattice constants of binary compounds do not change, which indicates an insignificant solubility of Co in ZrC and of C in binary compounds of the system Zr-Co. X-ray structural and microscopic analyses of 42 alloys revealed no ternary compounds in the Nb-Fe-C system. NbC at 1050°C is in an equilibrium with the phase NbFe2, the μ-phase, α-Fe and Nb2C, while the carbide Nb2C is in Card 1/4





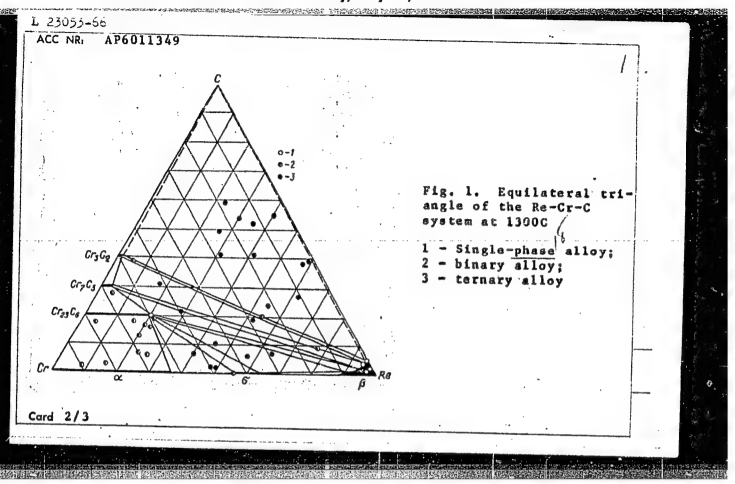


L 23585-66 EWT(m)/EWP(e)/T/EWP(t) IJP(c) JD/JG ACC NR: AP6012772 SOURCE CODE: UR/0226/66/000/004/0055/0060 AUTHOR: Gladyshevskiy, Ye. I.; Fedorov, T. F.; Kuz'ma, Yu. B.; Skolozdra, R. V. В ORG: Lyoy Order of Lenin State University im. Iv. Franko (L'vovskiy ordena Lenina gosuniversitet); Institute of Metallurgy im. A. A. Baykov TITLE: The system molybdenum-iron-boron 27 21 2 SOURCE: Poroshkovaya metallurgiya, no. 4, 1966, 55-60 TOPIC TAGS: molybdenum compound, boron compound, ternary compound, isothermal cross section ABSTRACT: The system Mo-Fe-B has been investigated by x-ray and microscopic analyses, and its isothermal cross section is given. equilibria were established at 1000C. The ternary compound Mo₂FeBe₂ was found to exist in the range 20-28 at % Fe, with a U₃Si₂-type super the ternary compound (Mo, Fe)B has a CrB-type structure (the lattice constants are similar to those of the high-temperature modification of MoB). The compound MoFe₂B₄ has a Ta₃B₄-type superstructure (a = 3.128 2 Card 1/2



EWT(m)/T/EWP(t) ひつつう-00 IJP(c) JD/JG ACC NR: AP6011349 SOURCE CODE: UR/0226/66/000/003/0075/0077 37 AUTHOR: Gorshkova, L. V.; Fedorov, T. F.; Kuz*ma, Yu. B. ~ E ORG: Institute of Metallurgy im. A. A. Baykov (Institut metallurgii) :/3 L'vov State University im. I. Franko (L'vovskiy gosudarstvennyy universitet) TITLE: Rhenium-chromium-carbon system SOURCE: Poroshkovaya metallurgiya, no. 3, 1966, 75-77 TOPIC TAGS: alloy, ternary alloy, rhenium alloy, chromium containing alloy, carbon containing alloy ABSTRACT: A series of alloys of the Re-Cr-C system has been investigated and the isothermal section of the ternary diagram of the system at 1300C has been plotted (see Fig. 1). Alloys were melted from 99.96%-pure rhenium, 99.97%-pure chromium, and spectrographically pure graphite powders? It was found that Cr23C6 chromium carbide, formed at 1518C, dissolves up to 20 at Re. The solubility of rhenium in other chromium carbides (Cr_7C_3 and Cr_3C_2) and that of carbon in the o-phase of the Re-Cr system is insignificant. The solubility of chromium and carbon in ternary rhenium-base solid solution is not higher than that of these components in binary systems Re-Cr and Re-C. Card 1/3

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ACC NR: AP6011349

Mo ternary compounds in the Re-Gr-C system were found. The solubility of transition metal in Gr₂₃C₆ in the Re-Gr-C, No-Gr-C, and W-Cr-C systems is generally high. However, the Re solubility (v20 at Re) to considerably higher than that of Mo and W (v15 at X). This can be that of Mo or W (1.39 and 1.40 A). In all these systems, the ordering of Mo, W, or Re atoms in Gr₂₃G₅-bane solid solution is conserved. As a superstructure of the W₂Gr₂₁C₆ type is formed. The authors express their thanks to Ye. I. Gladyshevskiy for his advice. Orig.

SU3 CODE: 13, 11/ SUBM DATE: 16Jun65/ ORIG REF: 004/. OTH REF: 005

"APPROVED FOR RELEASE: Monday, July 31, 2000

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| AP6020964 SOURCE CODE: UR/0226/66/000/006/0073/0076 | • |
| AUTHOR: Kuz' ma, Yu. B.; Lakh, V. I.; Stadnyk, B. I.; Voroshilov, Yu. V. | |
| ORG: L' vov "Order of Lenin" State University im. Iv. Franko, Design Bureau "Termopribor" (L' vovskiy ordena Lenina gocudarstvennyy universitet, KB | |
| "Termopribor") | July 1 |
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| TITLE: X-ray diffraction study of the system niobium-tungsten-boron | * |
| SOURCE: Poroshkovaya metallurgiya, no. 6, 1966, 73-76 | |
| TOPIC TAGS: niobium, tungsten, boron, x ray diffraction analysis, phase | 1 |
| equilibrium, lattice constant, nichium containing system, tungaten containing | |
| STRUCTURE | g to the second |
| ABSTRACT: The paper deals with x-ray analyses of the system niobium-tungsten boron. The phase equilibriums were established for the first time at 1500°C and | |
| are shown in an isothermal cross-section view of the system in the original article. | 1 |
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| In graphs include constants of Nb ₃ I has: 1 table and 3 | d in the original article the B ₂ and of NbB as a function B figures. [Based on author | e authors show chan of tungsten dissolu rs' abstract] | ges in the l <u>atti</u> tion. Orig. ar [<i>[</i> | ce t. |
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#6668-66 ENT(E)/ENP(t)/ETT DIP(c) JD/JG

ACC NR. AP6009577 (N) SOURCE CODE: UR/0225/65/000/011/0062/0465

AUTHOR: Kuz'ma, Yu.B., Fedorov, JT.F.

ORG: L'voy State University im, L. Franks (L'voyskiy ordena Leafna gosuniversitet im, I. Franks); institute of Metallurgy im, A. A. Baykova)

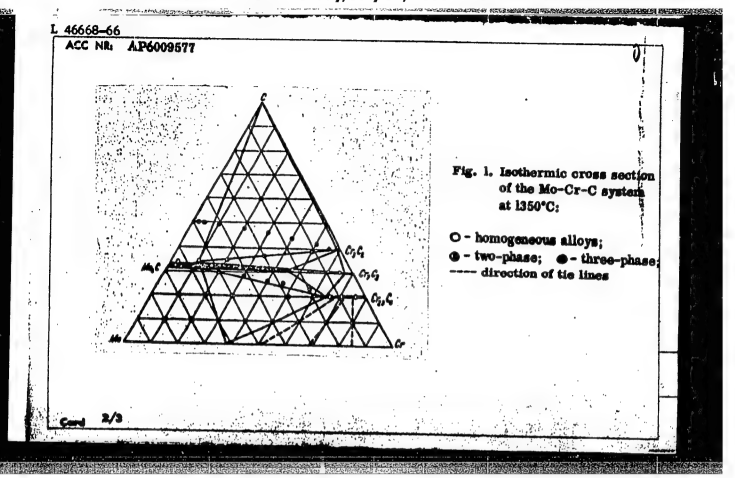
TITLE: Phase equilibria in the molybdenum-chromium-carbon system

SOURCE: Poroshkovaya metallurgiya, no. 11, 1965, 62-65

TOPIC TAGS: phase composition ternary alloy, molybdenum, chromium, carbon, powder metal

ABSTRACT: Mixtures of the powders of Cr, Mo and spectrally pure graphite were sintered into rods weighing 20 g each which were then twice melted in an arc furnace. After this, the alloys of the compositions shown in Fig. 1 were investigated by methods of x-ray structural and metallographic analysis of cast, annealed and quenched (from 1350°C) specimens. The x-ray phase analysis of the non-heat-treated specimens established the presence in the alloys containing 20-50 at. % Mo, 20-4 at. % Cr and 60-46 at. % C of a phase (the x-phase) with a cubic face-centered structure of the NaCl type (a = 4, 24-4, 27 Å). The carbide Mo₂C dissolves to

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| 46 at. % Cr, and the carbide Cr ₂₃ atoms display an ordered dissolution of Cr in Mo ₂ Cr, the high carbides Cr ₃ C ₂ and Cr ₇ C ₃ . Orig | n-temperature hexagonal carbi | ution in the carbide $\mathrm{Cr}_{23}\mathrm{C}_6$ the |
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L 46949-66 EWT(m)/EWP(t)/ETI IJP(c) JD/JG ACC NR: AP6030734 SOURCE CODE: UR/0021/66/000/008/1025/1027 AUTHOR: Kuz'ma, Yu. B.; Uhrin, N. S.--Ugrin, N. S. 31 ORG: Lvov Government University (L'vivs'kiy derzhavniy universitet) TITLE: Crystal structures of some compounds of rare-earth metals with cadmium ANUkrRSR. Dopovidi, no. 8, 1966, 1025-1027 SOURCE: TOPIC TAGS: compound crystal structure, x ray diffraction analysis, rare earth metal, rare earth metal compound, cadmium containing compound ABSTRACT: Alloys of terbium, holmium, and erbium with 40, 50, and 60 at% of cadmium, and alloys of thulium and lutecium with 40 at% of cadmium were prepared and subjected to x-ray diffraction analysis. The following compounds were identified in the alloys: (TbCd, HoCd, ErCd, TuCd, LuCd all five with CgCl-type crystal structure) and TbCd2, HoCd2, ErCd2 all three with a (AlB2 or CeCd2 type crystal structure). Orig. art. has: [TD] SUB CODE: 20/ SUBM DATE: 29Apr65/ OTH REF: 004/ 29 Į. Cord 1/1 afs

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000928010

L 46243-66 ENT(m)/ENP(e)/ENP(t)/ETI IJP(c) JD/HN
ACC NR: AP6023916 SOURCE CODE: UR/0363/66/002/007/1218/1224

AUTHOR: Kuz'ma, Yu. B.; Chepiga, M. V.; Plakhina, A. M.

45_B

ORG: L'vov State University im. Iv. Franko (L'vovskiy gosudarstvennyy universitet)

TITIE: Phase equilibria in the systems $\frac{Cr-Co-B}{27}$ & Mr-Fe-B, and Mr-Co-B

TOPIC TAGS: phase equilibrium, metal phase system, chromium compound, boron compound, iron compound, manganese compound, cobalt compound

Izv. Neorg materialy, v. 2, no. 7, 1966, 1218-1224

ABSTRACT: The study constitutes a part of systematic investigations being carried out in the Inorganic Chemistry Department of L'vov University (Kafedra neorganicheskoy khimii L'vovskogo universitet), concerned with the phase diagrams of ternary systems of two transition metals with boron and the crystal structures of the ternary compounds formed. The systems Cr-Co-B, Mn-Fe-B, and Mn-Co-B were studied by x-ray structural analysis and in part by microstructural analysis, and the isothermal sections of these systems at 800°C were plotted. The compound Cr₂Co₂₁B₆ (7 phase), having a W₂Cr₂₁C₆-type structure (a = 10.471 Å), exists in the Cr-Co-B system. The boride Co₂B dissolves up to 30 at. \$ Cr. The presence of continuous solid solutions (Mn, Fe₂)B and (Mn, Fe)B was confirmed in the Mn-Fe-B system. A ternary compound (7 phase) with a W₂Cr₂₁C₆-type structure (a = 10.518-10.641 Å) is formed in the Mn-Co-B system; the

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L 47091-66 ACC NR AP 6030767 AUTHOR: Markiv, V. Ya.; Matushevskaya, N. F.; Rozum, S. N.; Kuz'ma, Yu ORG: Lvov State University im. I. Franko. (L'vovskiy gosudarstvennyy universitet) TITLE: Study of aluminum-rich alloys of the Zr-Ni-Al system 27 27 -7 SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 2, no. 9, 1966, 1581-1585 TOPIC TAGS: aluminum alloy, aluminum compound, nickel containing alloy, zirconium containing alloy, aluminum nickel zirconium alloy, alloy phase composition ABSTRACT: Ninety-nine aluminum-rich alloys of the Zr-Ni-Al system containing up to 33 at% Zr and up to 75 at% Ni have been melted from high-purity components and their phase composition and crystal structure investigated. On the basis of obtained results, an isothermal (800C) section of the ternary diagram was plotted. Five ternary compounds were identified in the alloys: ZrNi₂Al (a = 6.123 Å) and ZrNi_{0.5}—0.2Al_{1.5}—1.8 (a = 7.355—7.444 Å) with respective structures of MnCu₂Al and MgCu₂ type; Zr Ni₂Al (a = 12.08 Å) with a cubic structure; ZrNiAl (a = 6.93Å; c = 3.47 Å; c/a = 0.50) with a hexagonal lattice; and ZrNiAl₄, whose structure has a second control of the control o not been determined. Orig. art. has: 3 figures and 3 tables. 11, 20/ SUBM DATE: 06Dec65/ ORIG REF: 007/ OTH REF: 014/ SUB CODE: 546.3—19—831—74—621 Card 1/1

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000928010

L 00892-67 EMP(e)/EMT(n)/T/EMP(t)/ETI IJP(c)JD/WW/HW/JG ACC NR: AP6021616 SOURCE CODE: UR/0021/66/000/006/0772/0774 AUTHOR: Kuz'ma, Yu. B.; Lakh, V. I.; Voroshylov, Yu. V. -- Voroshilov, Yu. V.; Stad-ORG: L'vov State University (L'vivs'kyy derzhavnyy universytet) TITLE: Crystal structure $^{
ho}$ of the compounds ${
m Zr_2Ni_{21}B_6}$ and ${
m Zr_2Co_{21}B_6}$ SOURCE: AN UkrRSR. Dopovidi, no. 6, 1966, 772-774 TOPIC TAGS: phase equilibrium, zirconium alloy, nickel alloy, cobalt alloy, boron alloy, x ray diffraction analysis, intermetallic compound, inorquire crystal ABSTRACT: The authors study phase equilibrium in the Zr-Ni-B and Zr-Co-B systems. Fifteen alloys were studied in each of these systems with compositions of 5-20 at.% Zr, 80-55 at.% Ni(Co) and 15-25 at.% B. The alloys were prepared from powdered zirconium (99.5% Zr), nickel (99.9% Ni), cobalt (99.9% Co) and boron (99.5% B). These were thoroughly mixed and pressed into briquettes. The briquettes were then sintered in a vacuum furnace at 1200°C for two hours. After this, the specimens were melted in a vacuum arc furnace and subjected to homogenizing annealing in evacuated quartz ampules at 800°C for 120 hours. X-ray diffraction analysis based on Cr radiation was used throughout the study. The analysis shows the existence of the compounds ${
m Zr_2Ni_{21}B_6}$ and Zr2Co21B6 (t-phases). These compounds have cubic structures of the W2Co21C6 type Card 1/2

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(space group $Fm+3m-O_h^5$); for ${\rm Zr_2Ni_{21}B_6}$ $a=10.628\pm0.005$ A, and for ${\rm Zr_2Co_{21}B_6}$ $a=10.597\pm0.005$ A. The compound ${\rm Zr_2Ni_{21}B_6}$ has a region of homogeneity located on the 20 at.% B isoconcentrate at a zirconium concentration of 5-15 at.%. Increasing the Zr concentration from 5 to 15 at.% and reducing the Ni concentration from 75 to 65 at.% increases the lattice constant of the τ -phase from 10.609 \pm 0.005 A to 10.702 \pm 0.005 A. The existence of a second ternary compound was discovered in the Zr-Co-B system with a composition similar to ZrCo₃B. This article was presented for publication by Academician V. M. Svyechnikov. Orig. art. has: 1 table.

SUB CODE: 20/1/ SUBM DATE: 30Nov64/ OTH REF: 001

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"APPROVED FOR RELEASE: Monday, July 31, 2000

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evi(n)/evi(t)/eii WH/JD ACC NRI AP6029828 (A)UR/0363/66/002/008/1516/1 SOURCE CODE: AUTHOR: Kosolapova, T. Ya; Fedorus, V. B.; Kuz'ma, Yu. B. ORG: Institute of Materials Science Problems, Academy of Sciences, UkrSSR (Institut problem materialovedeniya Akademii nauk UkrSSR) TITLE: Reactions of Carbides of transition metals with their oxides SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 2, no. 8, 1966, 1516-1520 TOPIC TAGS: transition metal oxide, carbide ABSTRACT: The reactions of oxides of titanium, zirconium, hafnium, vanadium, niobium and chromium with their carbides were studied in the range of 1000-2000 °C (at 100 °C) intervals) at 10-3 mm Hg by using chemical and x-ray analyses. The formation of intormediate products was studied manemotrically in cortain reactions. In the TiO2-TiC and $2rO_2-2rC$ systems at 1000-2000°C, the reaction proceeds up to the formation of kiC_XO_{1-X} exycarbides. No reaction is observed in the kiC_2-kiC system in this temperature range. Carbides of group V metals, VC and NbC, react with the corresponding. oxides to form the metals via stages of formation of lower exides and carbides. The formation of chromium by the reaction of Cr3C2 with Cr2O3 is already observed at. 1200 °C. A rise in temperature leads to an increase in the yield of pure chromium, reaching 96% in the vicinity of the melting point of chromium. It is concluded that the difference in the nature of the reactions of group IV, V and VI transition metal Card UDC: 546.261+541.45

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| I. 09313-07 EWT(m)/EWP(t)/ETI CC NRi AP6029829 (A) | SOURCE CODE: UR/0363/66/002/008/1521/1523 |
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| UTHOR: Kosolapova, T. Ya.; Fo | odorus, V. B.; Kuz'ma, Yu. B.; Kotlyar, Yo. Yo. 37 |
| RG: Institute of Materials Soroblem materialovedeniya Akade | oience Problems, Academy of Sciences, UkrSSR (Institut |
| TTIE: Nature of the reaction ium carbidos | of zirconium dioxide with titanium, niobium and chro- |
| OURCE: AN SSSR. Izvostiya. No | oorganichoskiye materialy, v. 2, no. 8, 1966, 1521-1523 |
| OPIC TAGS: zirconium compoundide, carbide | d, titanium compound, niobium compound, chromium car- |
| ic system begins at 1300°C, and dentified as a complex oxycarb Co.56°0.44) with lattice const egins at 1500°C. At about 190 ormed in addition to a complex nalysis based on the different n mixtures of H2O2 and citric | with TiC, NbC, or Cr_3C_2 was studied at 1000-2000°C at nemical and x-ray analyses. The reaction in the Zr_{0-1} at 1900-2000°C results in the formation of a phase oide of the approximate composition $(\text{Zr}_{0-3}\text{Ti}_{0-7})$ tant $a=4.43$ Å. The reaction in the $\text{Zr}_{0-1}\text{NbC}$ system $\text{CO}_2\text{-NbC}$ a complex carbide of the type $(\text{Nb}_2\text{Zr}_{1-x})\text{C}$ is a coxide of the type $(\text{Nb}_2\text{Zr}_{1-x})\text{C}_2$. A chemical phase to solubilities of zirconium dioxide and niobium carbide acid was elaborated. The reaction of Zr_{0-2} with Cr_3C_2 toon of Zr_{0-2} to Zr_0 and in the formation of the lower |
| ard 1/2 | UDC; 541.45+546.831-31 |

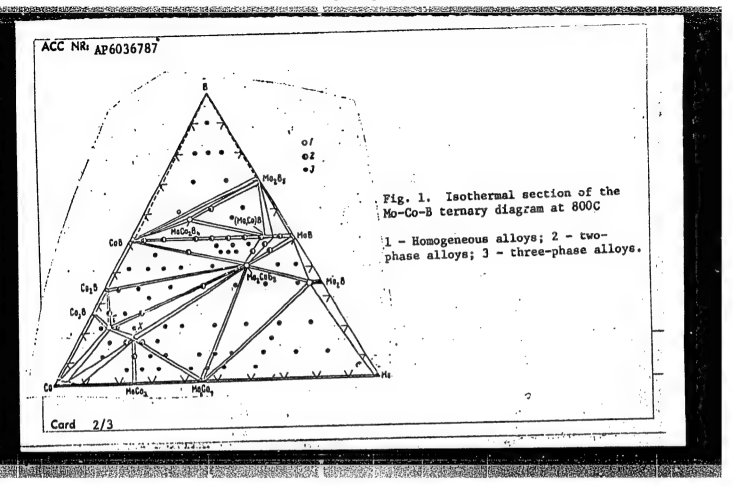
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| e electr | onic struc or useful | ture of th | ne metal | store for | AT 1110 PS | erence in the als is due to carbides. | o the diff | erence | in V. |
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UR/0363/66/002/011/1975/1979 SOURCE CODE: ACC NR: AP6036787 AUTHOR: Kuz'ma, Yi. B.; Nych, O. V.; Skolozdra, R. V. ORG: L'vov State Univeristy (L'vovskiy gosudarstvennyy universitet im. Iv. Franko) TITLE: Molybdenum-cobalt-boron system SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 2, no. 11, 1966, 1975-1979 TOPIC TAGS: molybdenum cobalt boron system, molybdenum cobalt alloy, boron containing alloy, ternary alloy, alloy phase diagram, alloy crystal structure, sintered alloy ABSTRACT: Experiments have been made to determine the phase equilibria in the Mo-Co-B system and the crystal structure of the Mo-Co-B ternary compounds. A series of Mo-Co-B alloys were prepared from component powders by cold compacting and vacuum sintering at 1500C. Alloys containing more than 50 at% B were then remelted in a nonconsummable electrode arc furnace. On the basis of the results of physicochemical analyses, the isothermal section of the Mo-Co-B system at 800C was plotted (see Fig. 1) Five ternary phases were indentified in the system at the temperature investigated: a Mo₂Co₂₁B₆ compound (the T-phase) with a cubic lattice of the W₂Cr₂₁C₆ type; an x-phase with a composition close to that of MoCo, B compound and with an undetermined structure; a Mo2CoB2 compound characterized by the Mo, NiB2-type rhombic structure; a (MolCo)B phase (a cobalt-stabilized high-temperature modification of MoB) with the

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CrB-type rhombic structure with the lattice parameters almost identical with those



| or the MoCo At the MoCo equilibrium art. has: | phase; a MoCo 2B ₄ compositio with Mo ₂ B ₅ an 2 figures and | o, a ternary d CoB binary l table. | compounds | ras identified and a (Mo ₁ Co)B | which was in ternary phase | . Orig. |
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ACC NR: AP6036445

SOURCE CODE: UR/0370/66/000/006/0127/0133

AUTHORS: Markiv, V. Ya. (L'vov); Matushevskaya, N. F. (L'vov); Kuzima, Yu. B. (L'vov)

ORG: none

TITLE: X-ray structural analysis of the system Nb-Ni-Al

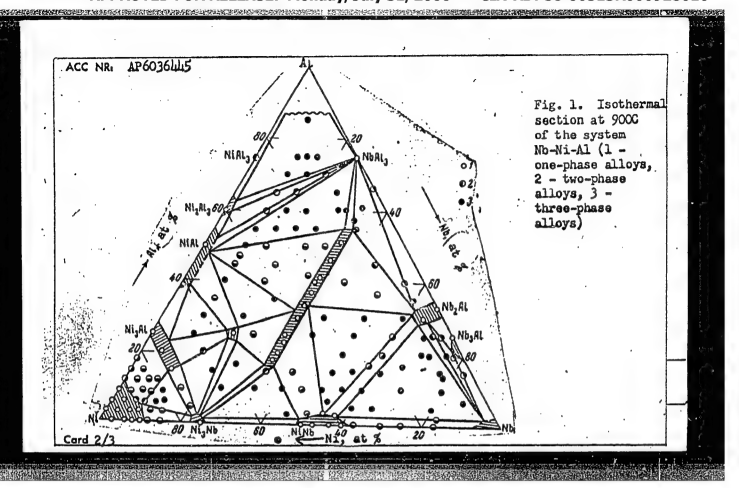
SOURCE: AN SSSR. Izvestiya. Metally, no. 6, 1966, 127-133

TOPIC TAGS: alloy phase diagram, metal phase system, x-ray analysis, niobium, nickel, aluminum

ABSTRACT: The phase diagrams of the binary system Nb-Ni at 900C and of the ternary system Nb-Ni-Al at 800 and 900C respectively were investigated. The study supplements the results of Ye. N. Pylayeva, Ye.l. Gladyshevskiy, and P. I. Kripyakevich (Kristallicheskaya struktura soyedineniy Ni3Nb i Ni3Ta. Zh. neorg. khimii, 1958, 3, No. 7). The phase composition was determined by x-ray analysis. In addition, the crystal structure of the compounds NbNi2Al and Nb(Ni, Al)2 were determined. The experimental results are presented in graphs and tables (see Fig. 1). It was found that at 900C Ni dissolves up to 11 at.% of Nb, and it was confirmed that the system Nb-Ni is homogeneous in the region of 50--60 at.% Nb, as stated by W. Jeitschko, H. Hollecck, H. Nowotny, F. Benesovsky (Phasen mit aufgefuellten Ti2Ni-Typ M. Chemie,

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UDC: 669.293124171



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| 8.278,± 0.005 A). | he compound NbNi2Al has a has a MgZn2 structure (Orig. art. has: 3 table | ORIG REF: | 009/ | OTH REF | : 005 |
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ACC NR: AP7000013

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SOURCE CODE: UR/0080/66/039/011/2395/2400

AUTHOR: Makarenko, G. N.; Kripyakevich, P. I.; Kuz'ma, Yu. B.; Kosolapova, T. Ya.

ORG: Institute of Materials Science Problems, AN UkrSSR (Institut problem materialo-vedeniya AN UkrSSR); L'vov State University imeni I. Franko (L'vovskiy gosudar-stvennyy universitet)

TITLE: Preparation of rare earth sesquicarbides.

SOURCE: Zhurnal prikladnov khimii, v. 39, no. 11, 1966, 2395-2400

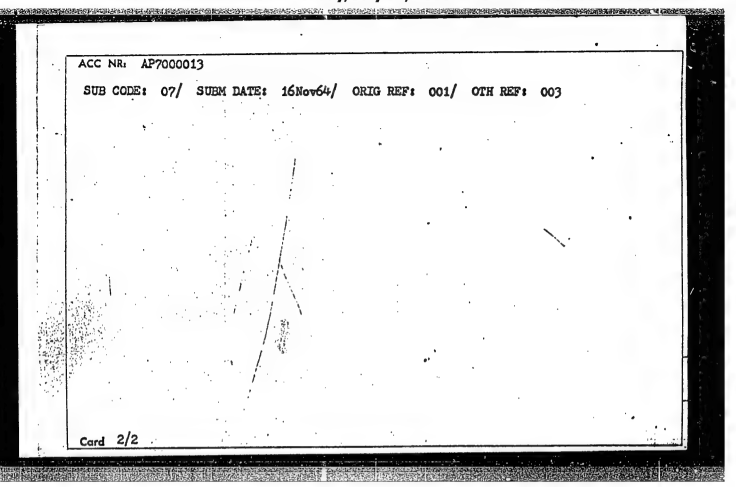
TOPIC TAGS: lanthanum compound, cerium compound, praseodymium compound, neodymium compound, carbide

ABSTRACT: A study of the possibility and conditions of preparation of lanthanum, cerium, prasecdymium and neodymium sesquicarbides via reduction of the metal oxides with carbon in a vacuum and in argon and reaction of the dicarbides with the corresponding oxides showed that the preparation of sesquicarbides is impossible under these conditions because their formation is superseded by the formation of the stab-dicarbides. It is shown that the four sesquicarbides can be formed by reacting dicarbides with the corresponding metals in argon, and also by are melting of metal fragments with spectroscopically pure graphite. The existence of isostructural oxycarbides of lanthanum and prasecdymium of the approximate composition IaCO and PrCO is postulated. Orig. art. has: 9 tables.

Card 1/2

UDC: 546.65.261

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000928010



S/137/62/000/010/028/028 A052/A101

AUTHOR:

Kuzma, Zygmunt

TITLE:

Spectrographic determination of Ga and Pb in In-Ga, In-Pb and

In-Ga-Pb alloys

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no.10, 1962, 8 - 9, abstract

10K46 ("Chem. analit." (Polska), v. 7, no. 1, 1962, 227 - 238,

Polish; summary in English)

TEXT: The method is applicable to the analysis of In-alloys mainly to In-Ga alloys containing 0.5% Ga, In-Pb alloys containing 10% Pb and In-Ga-Pb alloys containing 8 - 10% Pb and 0.2 - 0.5% Ga. 100 mg of the 2-component alloy or 200 mg of the 3-component alloy are dissolved in 5 ml HNO3 (1:1) and the solution is diluted to 10 ml. Thereafter 3 series of standard solutions for In-Pb, In-Ga and In-Pb-Ga alloys are prepared. To use In as an internal standard, its content in each series must be the same. For the analysis a spark-type MI - 3 (IG-3) generator (C = 0.005 μ F and L = 0.55 mhy) is used. When spectrographing two drops of the solution are applied to the flat electrode butt. As

Card 1/2

Spectrographic determination of ...

S/137/62/000/010/028/028 A052/A101

the analytic pair the lines Ga 2943,64 - In 2710.27, Pb 2614.18 - In 2710.27 are selected. Analytic curves are plotted in coordinates W - 1gC for Ga and S - 1gC for Pb. The root-mean-square error of determination is < ±4% for Ga and ±3.5% for Pb.

L. Vorob'yeva

[Abstracter's note: Complete translation]

Card 2/2

KUZMA, Zygmunt

Spectrographic determination of Ga and Pb in In-Ga, In-Pb In Ga=Pb alloys. Chemia anal 7 no.1:227-228 '62.

1. The Tewa Transistor Works, Warsaw.

ACCESSION NR: AP4016603

P/0053/64/000/001/0009/0018

AUTHOR: Kuzma, Zygmunt

TITLE: Instrumental methods for analyzing certain indium alloys used in semiconductor technology

SOURCE: Przeglad elektroniki. no. 1. 1964. 9-18

TOPIC TAGS: instrumental analysis, indium alloy, semiconductor manufacture, mean relative error, spectrographic specimen, sensitivity

ABSTRACT: The paper discusses spectrographic and spectro-photometric analysis in determing the added components in indium-base alloys used in semiconductor manufacture, the initial sample being 10-200 mg of the alloy. The mean relative error was within 3-5%. The possibility of analyzing 0.2-10 mg. samples is considered. There are sections on: "Preparation of sample for analysis." "Spectrographic specimens." "Conditions: agitations, recordings of spectrum, processing of the photographic plate and pair of analytic lines." "Determination of Si in In-Si and In-Ga-Si alloys." "Spectrophotometric determination of Cd and Ga in In-Cd-Ga and In-Cd alloys." "Determination of gallium in In-Ga-Cd alloys."

Card 1/2

ACCESSION NR: AP4016603

and "Comparison of the sensitivity of the analytic methods discussed." Taking into account the requirements as to the size of the sample and the accuracy of the determinations (mean: relative percentual error), the author regards as appropriate the choice of methods proposed by him for solving this kind of analytic problems in the semiconductor industry.

"The author expresses his sincere thanks to mgr. inz. Henryk Hoffman and inz. Czeslaw Jaworski for perusing his paper and for a number of valuable remarks."

Orig. art. has: 5 tables and 6 graphs.

ASSOCIATION : Fabryka Polprzewodnikow "TEWA", Warsaw ("TEWA" Semiconductor

SUBMITTED: 30Jul63

DATE ACQ: 054ar64

ENCL: 00

SUB CODE: OR

NO REF SOV: 001

OTHER: 006

Card 2/2

LEBEDINSKIY, N.F.; OKTYABR'SKIY, P.Ya.; SMIRNOV, D.V.; VINLGRADOV, N.I.;

KUZ'MAK, B.S.; BLYAKHMAN, L.S.; RYASHCHENKO, B.R.; POLOZOV, V.R.;

SHALGIN, G.N.; MARKIN, A.A.; IGNAT'YEVA, E.P.; VOROTILOV, V.A.;

KLYUYEV, A.I., dotā., otv.red.; KARPOVA, L.A., red.; YELIZAROVA, N.A., tekhn. red.

[Hiddent potentials for increasing labor productivity in the national economy] Rezervy rosta proizvoditel nosti truda v narodnom khoziajstve. Leningrad, Izd-vo Leningr. univ., 1962. 223 p. (MIRA 16:2)

1. Leningrad. Universitet.

(Labor productivity)

KUZMAK, G. YE.

PA 2/1166

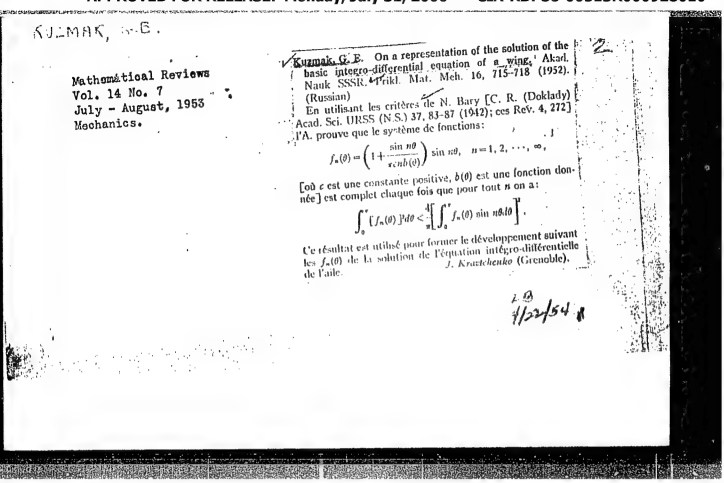
USSR/Mathematics - Hydrodynamics

Nov/Dec 52

"One Representation for the Solution of the Basic Integro-Differential Equation of a Wing," G. Ye. Kuzmak, Moscow

"Priklad Matemat i Mekhan" Vol 16, No 6, pp 71 718

The familiar integro-differential expression for the circulation around a wing, namely the gamma function $T(\theta)$ involving the function $b(\theta)$ proportional to the wing chord, and the alpha function $\mathcal{A}(\theta)$ representing the geometric angle of attack, is represented in the form of an infinite orthonormal series (that is, terms from an orthonormal system). Submitted 26 Jul 52.



"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000928010

USSR/Mathematics - Orthogonal functions

FD-1426

Card 1/1

: Pub. 64 - 4/9

Author

: Kuzmak, G. Ye. (Moscow)

Title

: Concerning a system of functions

Periodical

: Mat. sbor., 35 (77), pp 461-468, Nov-Dec 1954

Abstract

: In this work the author considers the following system of functions: $p_0(x) = g_0 f(x); p_{2m-1}(x) = g_{2m-1} [1+f(x)/m] \cdot \sin mx; p_{2m}(x) = g_{2m}$ [1+f (x)/m].cos mx (m = 1,2, ...), where g_n is determined from the normalization condition of the functions: $\int_0^{2\pi} p_n^2$ (x) dx=1 (n=0,1,2,...).

A system of this form is encountered in the theory of air foils of finite span in the solution of the integro-differential equation for circulation (in this case the function f (x) depends upon the form and span of the wing). One reference (N. K. Bari, "Complete systems of orthogonal functions," Mat. sbor., 14 (56), 51-108, 1944).

Institution

Submitted

October 27,1953

KUZMAK, G. Ye.

Transactions of the Third All-union Mathematical Congress (Cont.) Moscow, Jun-Jul '56, Trudy '56, V. 1, Sect. Rpst., Izdatel stvo AN SSSR, Moscow, 1956, 237 pp. of Solutions of Some Differential Equation of Non-linear Oscillations.

Mention is made of Krylov, N. M. and Bogolyubov, N. N.

Glasko, V. B. (Moscow). On the Relationship of Rigenvalues and Eigenfunctions of Certain Boundary Problems of Small

220

Goryainov, A. S. (Moscow). Electromagnetic Wave Diffraction on an Infinite Cylinder.

220-221

Mention is made of Fok, V. A.

Kuzmak, G. Ye. (Moscow). Asymptotic Solutions of Some Non-linear Differential Equations of Secondary Order With Variable Coefficients.

221-223

Card 74/80

Ruzmak, C. 74

AUTHOR:

Kuzmak, G. Ye. (Moscow)

40-21-2-14/22

TITLE:

Asymptotic Solution of a Non-Linear Differential Equation of Second Order (Asimptoticheskoge resheniye odnogo nelineynogo differentsial'nogo uravneniya vtorogo poryadka)

PERIODICAL:

Prikladnaya Matematika i Mekhanika, 1957, Vol 21, Nr 2,

ABSTRACT:

The author determines the first terms of the asymptotic expansion of the solutions of

$$\frac{d^2y}{dt^2} + a(\tau)y - b(\tau)y^3 = 0, \qquad \tau = \varepsilon t$$

for small & (although this was made already several times). In this connection only the method is new. In this non-linear case the author uses the method of comparison equations (cf.e.g.: Dorodnytsin [Ref 3] elaborated for the linear theory. As a comparison equation he uses

$$\frac{3^2 \text{snu}}{\partial u^2} + (1 + y) \text{snu} - 2y \text{sn}^3 u = 0$$
.

Card 1/2

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000928010

Asymptotic Solution of a Non-Linear Differential Equation 40-21-2-14/22

There are 5 references, 4 of which are Soviet, and 1 German.

SUBMITTED: December 3, 1955

AVAILABLE: Library of Congress

1. Non-linear differential equations -- Solutions

Card 2/2

AUTHOR:

Kuzmak, G.Ye. (Zhukovskiy)

SOV/41-10-2-3/13

TITLE:

On the Theory of Nonautonomous, Quasi-Linear Systems With Several Degrees of Freedom (K teorii neavtonomnykh kvazilineynykh sistem so mnogimi stepenyami svobody)

THE SECTION OF THE PARTY WAS AND THE PARTY.

PERIODICAL:

Ukrainskiy matematicheskiy zhurnal, 1958, Vol 10, Nr 2,

pp 128-146 (USSR)

ABSTRACT:

The author considers the system

(1)
$$\frac{dx_{j}}{dt} + \sum_{l=1}^{p} a_{jl}x_{l} = \epsilon f_{j} \left[x_{1}, ..., x_{p}, v_{p+1}(t), ..., v_{n}(t), \epsilon\right]$$

$$j = 1, 2, ..., p$$

The investigation of such systems is carried out according to Krylov and Bogolyubov by series expansions, i.e. the solutions and certain auxiliary functions are expanded into series in terms of £. The amplitudes and frequencies of the single harmonics of the solutions usually serve as auxiliary functions. The author deviates from this scheme inasmuch as he applies for the choice of the auxiliary functions the formal transfor-

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"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000928010

On the Theory of Nonautonomous, Quasi-Linear Systems SOV/41-10-2-3/13 With Several Degrees of Freedom

A CHARLES OF THE PROPERTY OF T

mations which were used by Birkhof [Ref 4] for the investigation of canonical systems. The method has certain advantages, it can be only applied, however, to such nonautonomous systems which can be reduced to autonomous systems with a larger number of variables. As examples for the application of the method the author considers two equations of second order.

There are 6 references, 4 of which are Soviet, 1 American, and 1 English.

SUBMITTED: May 15, 1956

- 1. Differential equations 2. Transformations (Mathematics)
- 3. Harmonic functions

Card 2/2

AUTHOR 8

Kuzmak, G.E.

SOV/20-120-3-5/67

TITLE:

The Asymptotic Solutions of the Equations of Motion of a Nonlinear Oscillatory System With one Droree of Freedom and Slowly Variable Parameters (Asimptotichaskiye resheniya uravneniya dvizheniya nelineynoy kolebatel noy sistemy s odnoy stepen'yu svobody s medlenno izmenyayushchimisya parametrami)

PERIODICAL:

Doklady Akademii nauk SSSR,1958, Vol 120,Nr 3,pp 461-464 (USSR)

ABSTRACT:

The author considers the equations

(1)
$$\frac{d^2y}{dt^2} + \mathcal{E} f(\mathcal{T}, y) \frac{dy}{dt} + F(\mathcal{T}, y) = 0$$

and

$$(2) \frac{d^2y}{dt^2} + \xi f(\tau, y) \frac{dy}{dt} + a_0(\tau) + a_1(\tau)y + a_2(\tau)y^2 + a_3(\tau)y^3 = 0$$

where ℓ is a small parameter and $\mathbf{r} = \ell$ is the so-called slow time. Under the assumption that (1) possesses an oscillating solution, the author calculates according to the method of comparison equations due to Dorodnitsyn [Ref 1], expressions which are suitable to investigate the solution of (1) with the exactness ℓ on the interval $0 \le t \le \frac{\tau}{c}/\ell$.

Card 1/3

The Asymptotic Solutions of the Equations of Motion SOV/20-120-3-5/67 of a Nonlinear Oscillatory System With one Degree of Freedom and Slowly Variable Parameters

$$\Psi^{2}(t) \frac{\partial^{2} y_{0}}{\partial \omega^{2}} + F(t, y_{0}) = 0$$

serves as a comparison equation. As asymptotic formulas for the solution of (!) and its derivative the author obtains

$$y_{o}(t) = y_{o}(\tilde{c}, \omega)$$
, $\left(\frac{dy}{dt}\right)_{o} = \gamma(\tilde{c}) \frac{\partial y_{o}}{\partial \omega}$

where

$$\omega = \omega_0 + \int_{t_0}^{t} \varphi(\xi t) dt$$
 and ω_0 denotes an arbitrary

constant. The function $\varphi(\tilde{\iota})$ is a momentary oscillation frequency and is obtained from a certain differential equation. The special case (2) is considered in detail. There are 6 references, 5 of which are Soviet, and 1 French.

PRESENTED:

January 16, 1958, by A.A. Dorodnitsyn, Academician

Card 2/3

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000928010

The Asymptotic Solutions of the Equations of Kotion SOV/20-120-3-5/67 of a Monlinear Oscillatory System With one Degree of Freedom and Slowly Variable Parameters

SUBMITTED: January 10, 1958

1. Topology 2. Differential equations—Applications 3. Functions

Card 3/3

AUTHOR:

Kuzmak, G. Ye.

SOV/20-121-1-9 55

TITLE:

Asymptotic Solutions of the Motion Equation of a Dissipative System With One Degree of Freedom and With Slowly Variable Parameters (Asimptoticheskiye resheniya uravneniya dvizheniya dissipativnoy sistemy s odnoy stepenyu svobody s medlenno izmenyayushchimisya parametrami)

12menjajusnenimisja parameerami,

PERIODICAL: Doklady Akademii nauk SSSR, 1958, Vol 121, Nr 1, pp 37-40 (USSR)

ABSTRACT:

The author considers the equation

(1)
$$\frac{d^2y}{dt^2} + f(\overline{c}, \frac{dy}{dt}) + \varepsilon F(\overline{c}, y) = 0$$

with the small parameter \mathcal{T} and with the slow time $\mathcal{T} = \mathcal{E}t$. It is assumed: a) $f(\mathcal{T},0)$, b) $\frac{\partial f}{\partial (\frac{dy}{dt})} \ge \Delta > 0$, c) let f be in G:

 $0 \le \left| \frac{dy}{dt} \right| \le w_t$, $0 \le C \le C_0$ analytic in $\frac{dy}{dt}$, likewise $\frac{\partial f}{\partial C}$, $\frac{\partial^2 f}{\partial C^2}$. Besides let f vanish in G only for $\frac{dy}{dt} = 0$, d) let F(C, y) be defined in $0 \le |y| \le w$, $0 \le C \le C_0$, analytic in y and continuous in C. The w, and w are constants.

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Asymptotic Solutions of the Motion Equations of a Dissipative 30V/20-121-1-9, 55 System With One Degree of Freedom and With Slowly Variable Parameters

(2)
$$\varphi^{2}(\tau) \frac{\partial^{2} y_{0}}{\partial \omega^{2}} + f\left[\tau, \varphi(\tau) \frac{\partial y_{0}}{\partial \omega}\right] = 0,$$

where
$$\varphi(\tau) = \frac{\partial f(\tau, \hat{y})}{\partial \hat{y}}\Big|_{\hat{y}=0}$$
, so that

$$y_o(\tau,\omega) = B_o(\tau) + A[\tau,e^{-\omega-c(\tau)}],$$

where $B_0(T)$ and c(T) are arbitrary while

$$A\left[\tau, e^{-\omega - c(\tau)}\right] = \sum_{n=1}^{\infty} B_n(\tau) e^{-n} \left[\omega + c(\tau)\right]$$

is determined from (2).

Theorem: If f and F satisfy the conditions a),b),c),d) and if $B_{0}(T)$ and c(T) are obtained from the conditions

$$\varphi(\tau)B_0'(\tau) + F[\tau,B_0(\tau)] = 0,$$

Card 2/3

Asymptotic Solutions of the Motion Equations of a Dissipative SOV/20-121-1-9/55 System With One Degree of Freedom and With Slowly Variable Parameters

$$c(z) = \int_{0}^{z} \frac{\psi(z) - F_{y}[z, B_{0}(z)] - f_{yy}(z, 0)F[z, B_{0}(z)]}{\varphi(z)} dz + \ln \left| \frac{B_{1}(z)}{B_{1}(0)} \right|,$$

then on the time interval $t \sim 1/\xi$ for $|\xi| \leq \xi_0$ the functions

$$y_0(t) = y_0(\tau, \omega)$$
 and $(\frac{dy}{dt})_0 = \varphi(\tau) \frac{\partial y_0}{\partial \omega}$, $\tau = \xi t$, $\omega = \int \varphi(t) dt$, approximate the solution of (1) and its derivative with the

exactness 1/E.

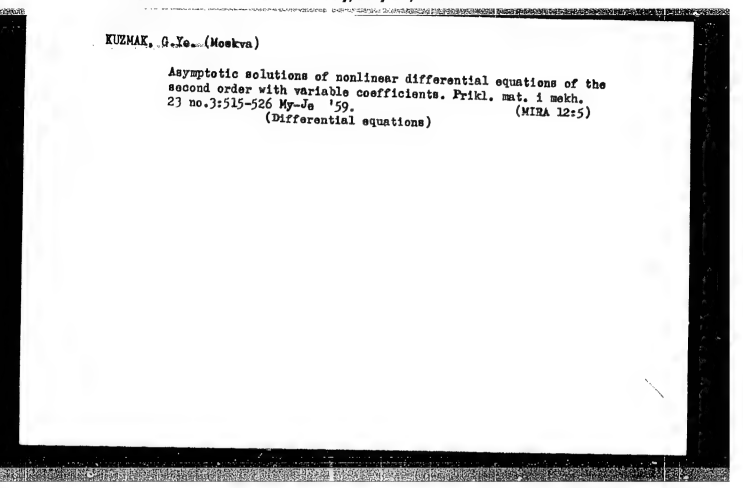
There are 2 Soviet references.

February 22, 1958, by A.A. Dorodnitsyn, Academician PRESENTED: SUBMITTED: February 22, 1958

1. Mathematics

Card 3/3

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000928010



16 (1), 24 (0)

AUTHOR:

Kuzmak, G. Ye.

507/20-125-5-10/61

TITLE:

On the Calculation of the Asymptotic Solutions Which Correspond to the Non-closed Integral Curves of the "Standard" Equation (O vychislenii asimptoticheskikh resheniy, sontvetstvuyushchikh nezamknutym integral'nym krivym "etalennego" uravneniya)

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 125, Nr 5, pp 992 - 995

ABSTRACT:

The present paper deals with the equation $\frac{d^2y}{dt^2} + \mathcal{E}f(\tau,y)\frac{dy}{dt}$

 $+F(\tau,y)=0$. Here ε denotes a small parameter and $\tau=\varepsilon$ t the slow time. In an earlier paper (Ref 1) it was shown that by suitable selection of the arbitrary functions of τ (which enter

into the solution of the "standard" equation

 $\varphi^{2}(\tau) = \frac{\partial^{2} y_{o}}{\partial \omega^{2}} + F(\tau, y_{o}) = 0 \text{ it is possible to cause the functions } y_{o}(t) = y_{o}(\tau, \omega), \left(\frac{\partial y}{\partial t}\right)_{o} = \varphi(\tau) + \frac{\partial^{2} y_{o}}{\partial \omega} \text{ at } 0 \leq t \leq \tau_{o}/\varepsilon \text{ to approximation and its.}$

Card 1/4

proach the solution of the first-mentioned equation and its

On the Calculation of the Asymptotic Solutions Which SOV/20-125-5-10/61 Correspond to the Non-closed Integral Curves of the "Standard" Equation

derivative, in which case $\omega = \omega_0 + \int_0^t \psi(\epsilon^t) dt$ helds. In some

cases (especially if the phase plane of the equation

 $\varphi^2(\tau) = \frac{\partial^2 y_0}{\partial \omega^2} + F(\tau, y_0) = 0$ is periodic with respect to y_0 , also

an investigation of the processes at 0 \leqslant t \leqslant $\tau_{\rm p}/\epsilon$ is of interest. These processes are near the non-closed integral curves. It is of particular importance to investigate these processes which are connected with the transition (or non-transition) of the non-oscillation process into an oscillation process. For the purpose of carrying out such an investigation it is necessary to be able to form some approximated nations concerning the solution for the domain V, which is represented by a figure. The present paper aims at extending the method of calculating the asymptotic solutions suggested in the aforementioned earlier paper to the case mentioned. This problem is

Card 2/4

On the Calculation of the Asymptotic Solutions Which Correspond to the Non-closed Integral Curves of the "Standard" Equation

investigated on the basis of the following conditions: a) the functions $f(\tau,y)$ and $F(\tau,y)$ are sufficiently smooth at $0 \le \tau \le \tau$ and $0 \le y \le T_y$, and have the period T_y with respect to y, in which case this period does not depend on τ . b) $f(\tau,y)$ is an even function of y, but $F(\tau,y)$ is an odd function. The author first describes some properties of the solutions of the "standard equation" which are aperiodic with respect to ω , and then proves the following theorem: If the functions $f(\tau,y)$, $f(\tau,y)$ satisfy the (above mentioned) conditions a and h, if the function $f(\tau,y)$ is determined from the equation

$$\frac{d}{d\tau} \left[\psi(\tau) \int_{0}^{T_{\omega/2}} \frac{\partial y_{o}}{\partial \omega}^{2} d\omega \right] + \psi(\tau) \int_{0}^{T_{\omega/2}} f(\tau, y_{o}) \left(\frac{\partial y_{o}}{\partial \omega} \right)^{2} d\omega = 0 \text{ in such}$$

a manner that at $0 \le \tau \le \tau_0$ the relation $\varphi(\tau) \ge 0$ holds, and if the arbitrary functions entering into the "standard" equation are defined in such a manner that $y_0(\tau,0) = 0$ holds and that

Card 3/4

On the Calculation of the Asymptotic Solutions Which SOV/20-125-5-10/61 Correspond to the Non-closed Integral Curves of the "Standard" Equation

the "period" $T_{(i)}$ does not depend on τ , the function $\widetilde{y}(t) = y_0(\tau \cdot \omega) + \xi y_1(\tau, \omega)$ satisfies the equation

 $\frac{d^2y}{dt^2} + \mathcal{E}f(\tau,y)\frac{dy}{dt} + F(\tau,y) = 0 \text{ at } 0 \le t \le \tau_c/\epsilon \text{ and } 0 \le \epsilon \le \epsilon_c$

with an accuracy of up to terms of the order of ragnitude \mathcal{E}^2 . The author then investigates the example, which is of practical

importance, $\frac{d^2y}{dt^2} + \mathcal{E}f(\tau)\frac{dy}{dt} + g(\tau)$ sin yand also the case in which

the function $g(\tau)$ in the initial instant of time (t = t_o) is very small and then increases rapidly. There are 1 figure and 2 Soviet references.

PRESENTED:

January 9, 1959, by A. A. Dorodnitsyn, Academician

SUBMITTED: Card 4/4

January 2, 1959

\$/020/60/132/03/17/066 B014/B011

AUTHOR :

Kuzmak, G. Ye.

TITLE:

On the Problem Concerning the Spatial Motion of an Axisymmetric Solid Body Around a Fixed Point Under the Action of Moments Slowly Changing With Time

PERIODICAL:

Doklady Akademii nauk SSSR, 1960, Vol. 132, No. 3,

pp. 549-552

TEXT: The motion of a body under the action of the restoring moment $\mathbf{M}_{\mathbf{z}}(\tau, \, \boldsymbol{\Theta})$ is investigated in the present paper. This moment is assumed to be dependent on the "slow" time $\tau = \epsilon t$ (ϵ is a small parameter, t denotes time), on the angle of nutation Q and on small damping moments. The angular velocity is described by three equations of same effect. The author restricts himself to the solution of the more difficult part of the problem: the determination of the nutation angle 0 and the precession rate λ . The differential equation system (1) is written down for the determination of these quantities, and the system is solved by making use of the method of "standard" equations. By this method the

Card 1/3

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On the Problem Concerning the Spatial \$\, \lambda 020/60/132/03/17/066 \\
Motion of an Axisymmetric Solid Body Around a Fixed Point Under the Action of Moments \$\, \text{Slowly Changing With Time}\$

author understands the way of expressing the solution of the equations considered by solutions of simpler equations. By equations (2) he gives the standard equation system and assumes that the solution $\theta_0(\tau,\omega)$ determined by this system has the properties $\theta_0(\tau,\omega+T)=\theta_0(\tau,\omega)+\begin{cases}0\\2\pi\end{cases}$; $\theta_0(\tau, -\omega) = \pm \theta_0(\tau, \omega)$. The general solution of the system (2) depends on four arbitrary functions. Under the premises established above for the solution, one of these arbitrary functions vanishes, and furthermore, by allowing for the condition that the period T_{ω} be independent of au, any of the remaining three arbitrary functions can be expressed by the other two. Equations (9) are given for the computation of the last two arbitrary functions. The author thus obtains relations to calculate functions $\widetilde{\theta}(t)$ and $\widetilde{\lambda}(t)$, which satisfy the system of equations (1) with an accuracy of $\,\varepsilon^2$ with $0\leqslant t\,\leqslant\,\tau_0^{}/\epsilon\,$. Here, the functions $\widetilde{\theta}(t) = \theta_0(\tau,\omega) + \varepsilon \theta_1(T,\omega), \quad \widetilde{\lambda}(t) = \lambda_0(\tau,\omega) + \varepsilon \lambda_1(\tau,\omega) \text{ hold. In such}$ formulas, the terms with ε , which are small oscillating additive terms Card 2/3

On the Problem Concerning the Spatial Motion of an Axisymmetric Solid Body Around a Fixed Point Under the Action of Moments Slowly Changing With Time

S/020/60/132/03/17/066 B014/B011

to the principal terms, are usually left unconsidered. This case is discussed, and the case in which the solution of the standard equations can be written down in form of equation (12) (Lagrange's case) is then dealt with. The last specific case is the one in which the solution of the standard equations is not dependent on ω . There are 1 figure and 5 Soviet references.

PRESENTED:

October 12, 1959, by A. A. Dorodnitsyn, Academician

SUBMITTED:

October 9, 1959

Card 3/3

VC